

Lightning Ascend™ Gen. II SAS SSDs

Maximum bandwidth with high speed data transfer rates where quick access to data is essential

Features

- Full data path protection, end-to-end T10-DIF support
- Temperature-based performance control
- MTBF 2.5 Million Hours³
- 5 Year Warranty⁴

Benefits

- High, Predictable Performance
- Industry-leading Reliability
- Highest cost-to-performance value
- Maximum bandwidth for high speed data transfer rates
- Complete vertical integration

Mixed-Use Application Workloads

- On-Line Transaction Processing (OLTP)
 Databases
- · Financial Transactions
- E-Commerce
- Email/Messaging
- Virtual Desktop Infrastructure (VDI)
- Collaboration

The Lightning Ascend™ Gen. II 12Gb/s SAS SSD doubles interface speed, providing the highest performance for mission-critical hyperscale, cloud and virtualized data center application workloads. This next generation Lightning® SSD offers a feature-rich robust design, combined with SanDisk's innovative parallel processing architecture to deliver full data path protection (T10-DIF support), temperature based power control, SED instant secure erase, an MTBF of 2.5 million hours and power fail protection. This SSD is backward-compatible with 6Gb/s SAS and offers a single firmware binary platform for seamless integration and reduced qualification times.

Lightning Ascend Gen. II SAS SSDs offer superior reliability with high speed data transfer rates where quick access to data is essential. Available in 19nm eMLC capacities from 200GB – 1.6TB² and with random read/write performance of up to 195K/100K IOPS* and sequential read/write speed of up to 980/600 MB/s¹/*. These SSDs are designed for mixed-use applications such as On-line Transaction Processing (OLTP) Databases, Email/Messaging, E-Commerce, Virtual Desktop Infrastructure, and Collaboration with a typical workload comprised of a 70/30 read/write mix. This SSD offers 10 full drive writes per day (DWPD) with a limited 5 year warranty⁴.

Lightning Ascend Gen. II SAS SSDs are a product of SanDisk's vertical integration - spanning from the fabrication of the NAND technology and wafer to the manufacturing of the finished SSD. This vertical integration results in a customized solution that takes full advantage of each component to deliver maximum performance and quality assurance. Lightning Ascend Gen. II SSDs provide high, predictable-performance, industry-leading reliability and maximum value.



Lightning Ascend™ Gen. II 12Gb/s SAS 2.5″ SSDs 200GB - 1.6TB Performance/IOPS Data Throughput Up to 980/600 MB/s (Sequential Read/Write)1/* Total IOPS* (Random Read) Up to 195,000 IOPS 4KB - (single port) Total IOPS* (Random Write) Up to 100,000 IOPS 4KB - (single port) Interface, Capacity, and Memory Technology Host Interface 12Gb/s SAS Interface Ports Dual (x2 wide) full-duplex Form Factor 2.5 inch 19nm eMLC User Capacities² 200GB, 400GB, 800GB, 1.6TB 512, 520, 4K bytes/sector **Sector Sizes Supported** T10-DIF 1, DIF 2 Support Reliability <1 sector in 10¹⁸ bits read Unrecovered Bit Error Rate (UBER) **End-to-End Data Protection** No performance impact Patrol Read (automatic) No performance impact Power-on Hours 8760 hours per year MTBF³ 2.5 million hours Warranty4 Lesser of 5 years or maximum endurance used Endurance **DWPD (Random Read)** 10 DWPD **Physical Dimensions** Height (max) 15.0 mm Width (max) 70.1 mm Length (max) 100.45 mm Weight 0.238 Ka **Power Consumption** Idle 3.9 watts Typical 5.9 watts Environment **Operating Temperature (ambient)** 0 to 60° C Non-operating Temperature -40 to 85° C Start-up Time (Power-on to Ready) <15 seconds **Lightning Ascend™ Gen. II 12Gb/s SAS 2.5" SSDs - Ordering Information Part Number** Capacity SDLTODKM-200G-5Cxx 200GB SDLTODKM-400G-5Cxx 400GB SDLTODKM-800G-5Cxx

800GB SDLTOCKM-016T-5Cxx 1.6TB

xx - Pack Out Option: Generic/Sample: A1 02 10 Pack: Bulk Pack: 03

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At SanDisk, we're expanding the possibilities of data storage. For more than 25 years, SanDisk's ideas have helped transform the industry, delivering next generation storage solutions for consumers and businesses around the globe.

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Specifications subject to change without notice. All specifications are based on an 11W performance level.

* Performance may vary by capacity.

(D. Based on direct attached SAS performance testing, performance may be lower depending upon host device, OS and application.

(2) Ligipabyte (GB) = 1 billion bytes. Some capacity not available for data storage.

(3) MTBF - Mean Time Between Failures based on parts stress analysis.

(4) The earlier of (f) five (5) years or (fl) the time at which such Product unit's total cumulative data recorded on such unit at its S.M.A.R.T. attribute (log page 2Fh, parameter 25) or log page 1fh, parameter 1 (Percentage Used Endurance Indicator) reaches 100% of the Product unit's endurance value. For more warranty information, please visit kb.sandisk.com.